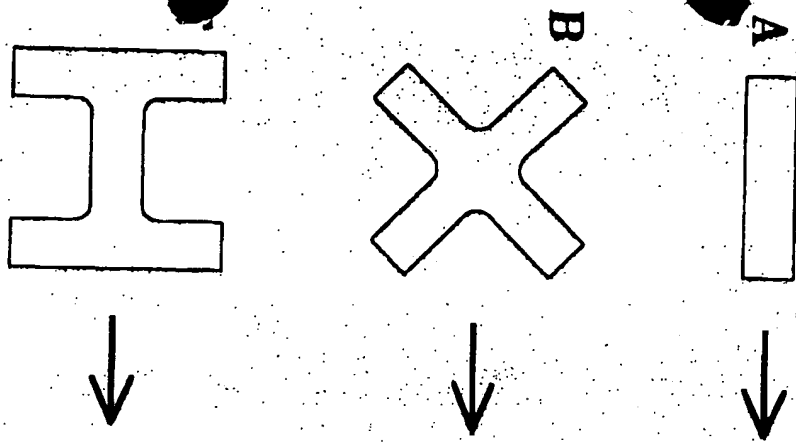


MANIFOLD STANDARD
CONFIGURATION

F 1 G. 1

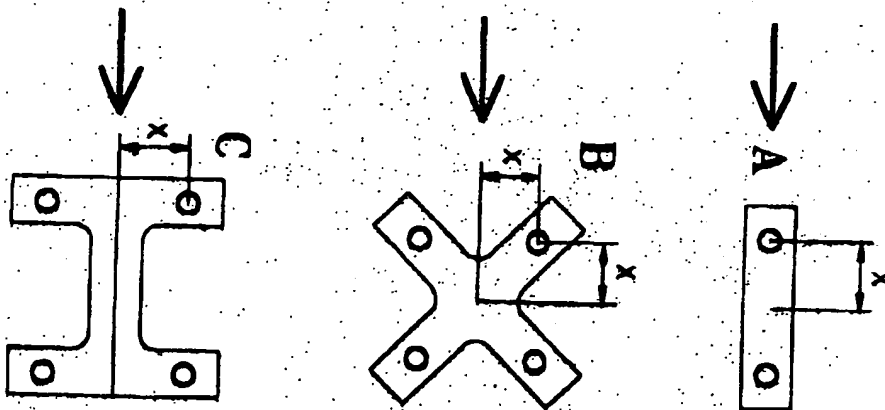


MANUFACTURING
PHASE 1
80% COMPLETE

STOCK

ORDER

MANUFACTURING
PHASE 2
100% COMPLETE



SALES INFORMATION FEED BACK

0505133 051500

FIG. 2

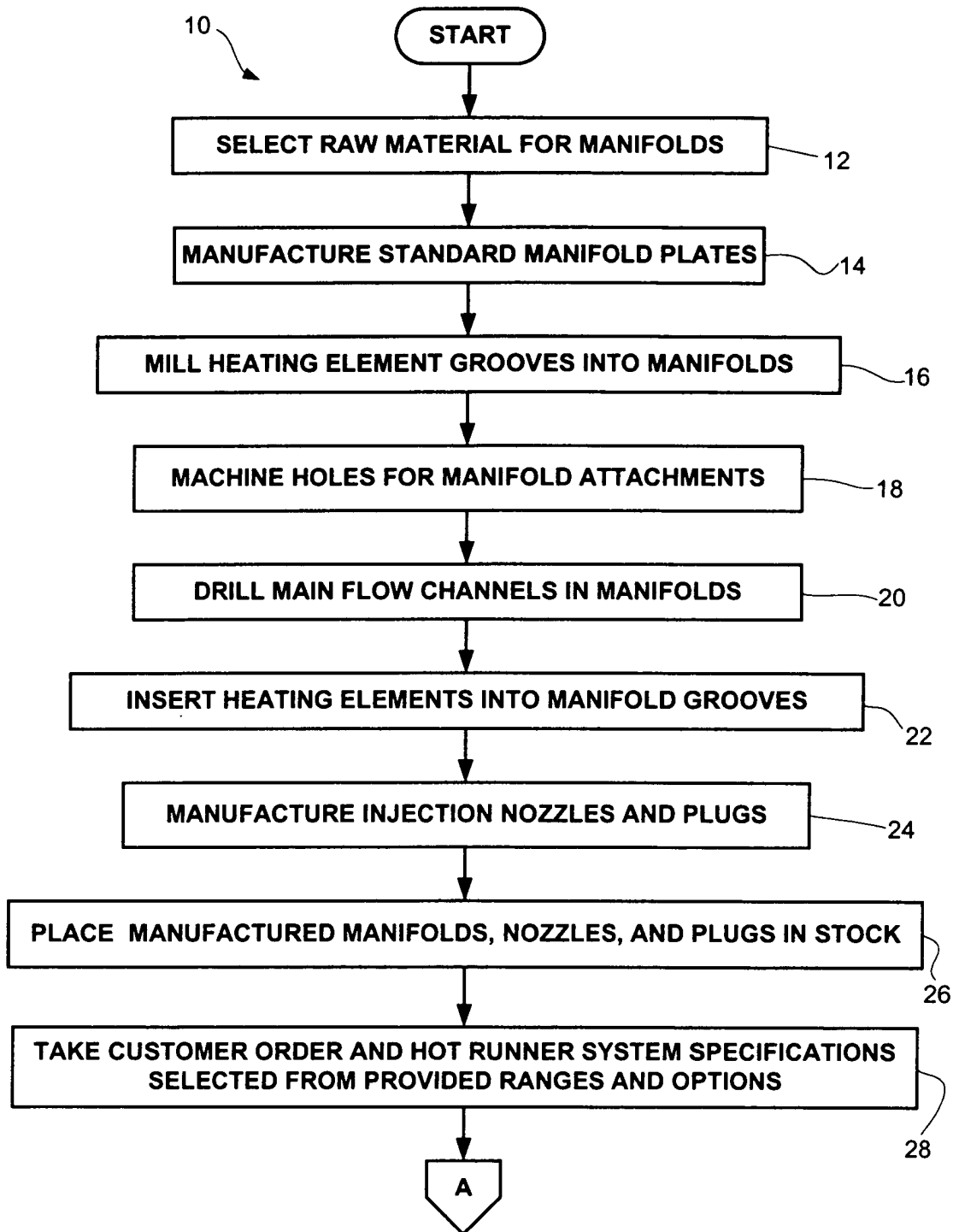
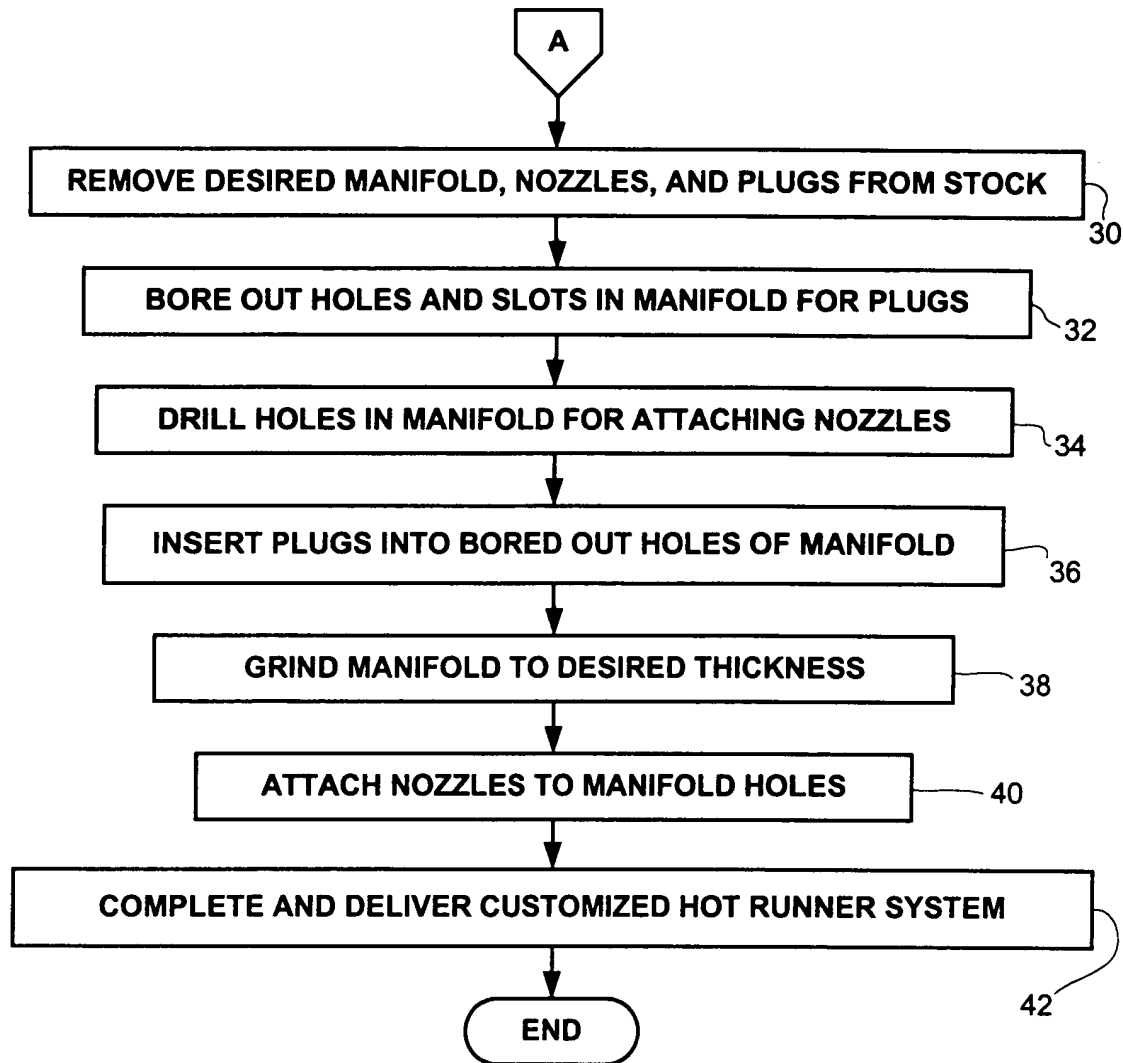


FIG. 2 Cont.



009790-22560

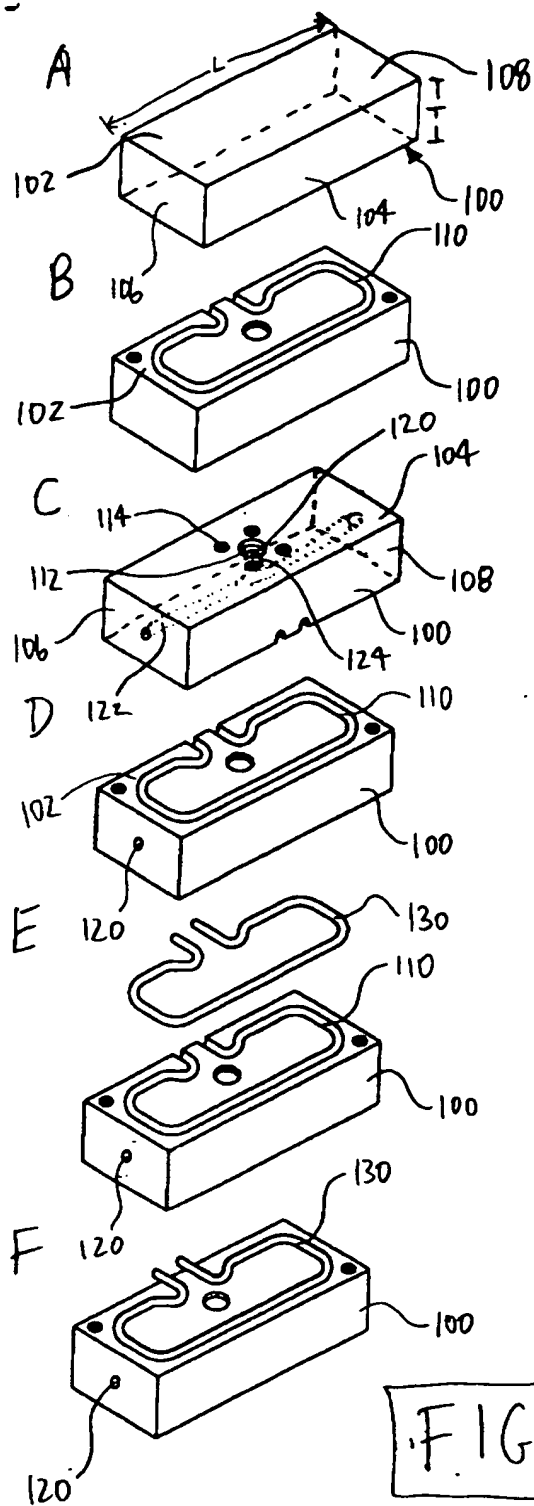
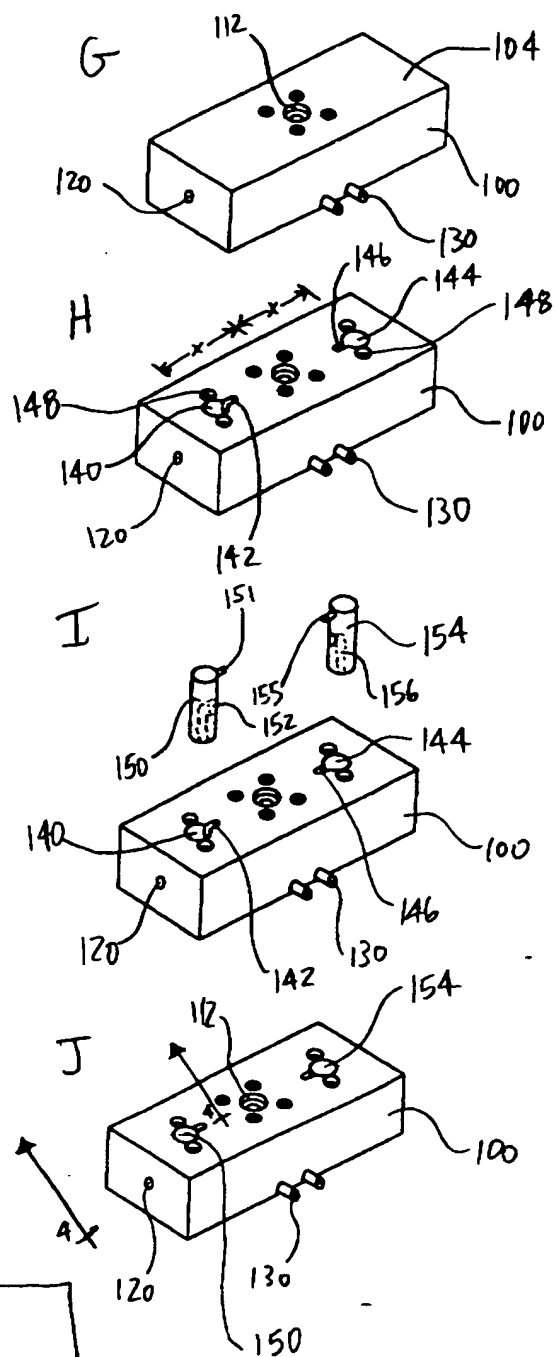


FIG. 3



005150-667650

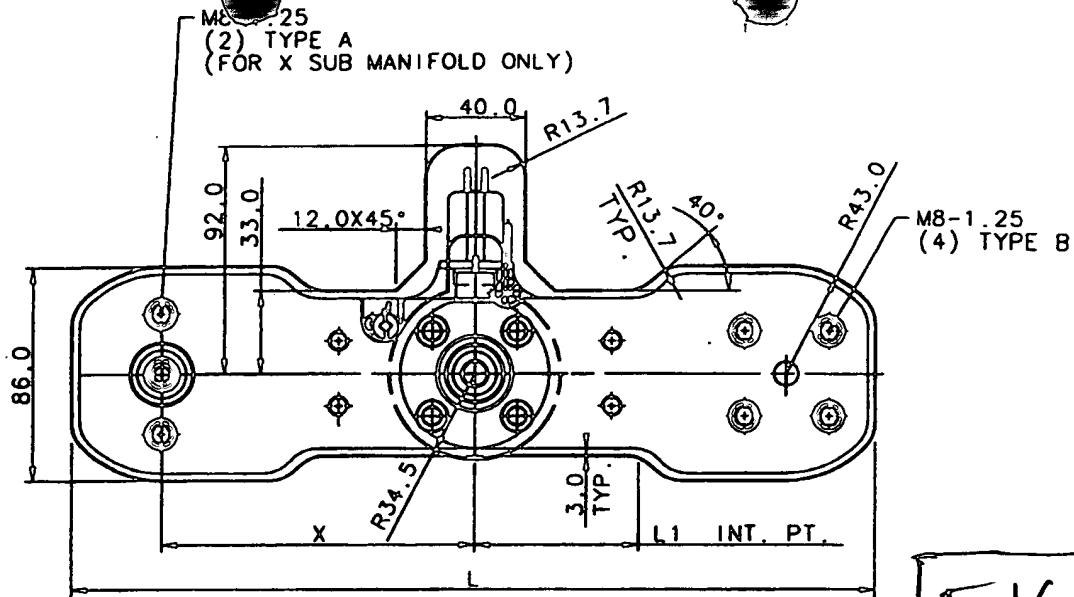
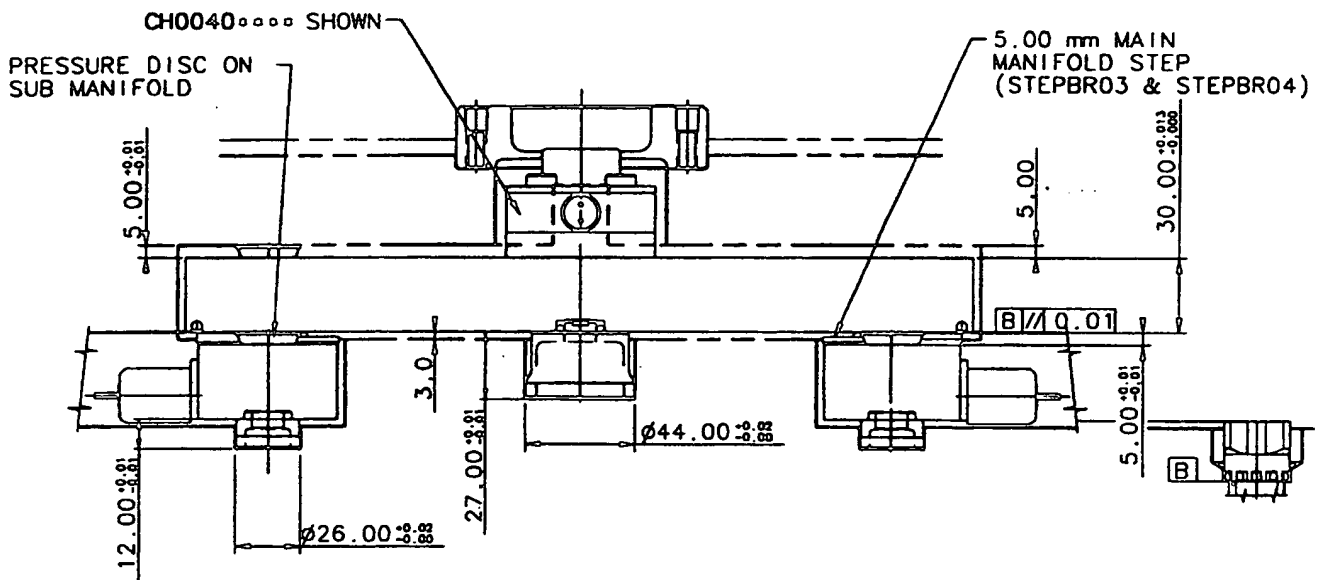


FIG. 3K

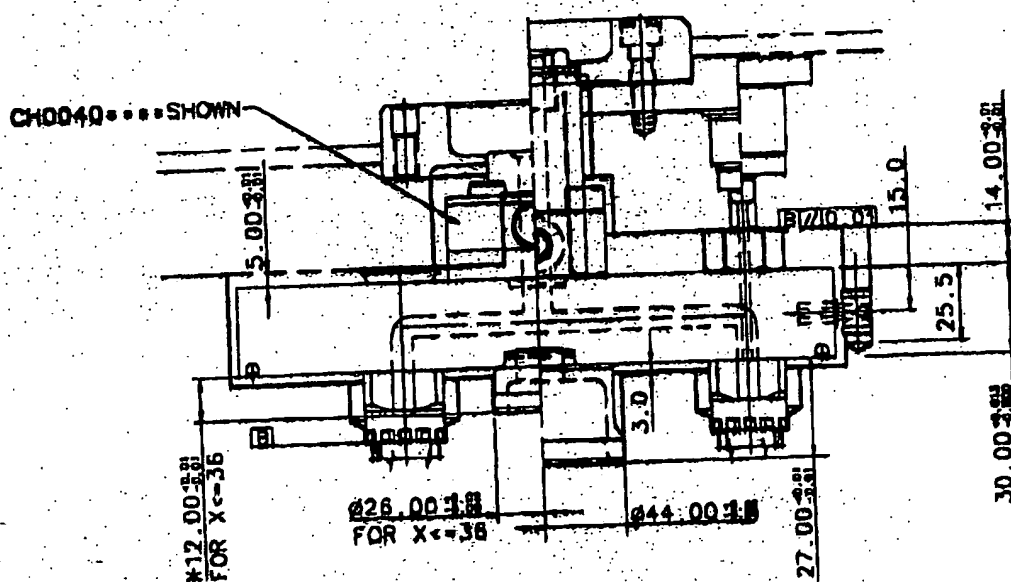


MN521125BL1 SHOWN
SCALE -1:3

MM SPEED OPTION	MAIN MANIFOLD OPTIONS				
	MANIFOLD BLANK#	X (PITCH RANGE)	L	L1	POWER (WATTS@220V)
✓	MN521125BL1	100.00-125.00	322.0	65.7	1650
✓	MN521150BL1	125.01-150.00	372.0	90.7	2450
✓	MN521175BL1	150.01-175.00	422.0	115.7	2750
✓	MN521200BL1	175.01-200.00	472.5	140.7	2500
✓	MN521225BL1	200.01-225.00	522.5	165.7	2600
✓	MN521250BL1	225.01-250.00	572.5	190.7	2800

Technical drawing of a mechanical part, likely a valve or manifold, showing a top view with dimensions and a side view. The top view is a cross-like shape with a central circular feature. Dimensions include overall width 125.5, overall height 80.5, and a central width of 40.0. The side view shows a height of 51.0 (3) and a radius of R13.7. The drawing includes various callouts such as 8.0X45°, R19.0, and 10.0032.

NON VALVE GATE ← | → VALVE GATE
MANIFOLD MANIFOLD



MNMDPOXQ50BL1A SHOWN
SCALE 1:2.5

SCALE 1:2.5

MIN SPEED OPTION	MANIFOLD OPTIONS				
	MANIFOLD BLANK#	X (PITCH RANGE)	GATE TYPE	A	POWER (WATTS 220V)
✓	MNMDPOX050BL1A	32.50-50.00	S	104.0	1550 W
✓	MNMDPOX050BL1A	50.00	V	104.0	1550 W

FIG. 4

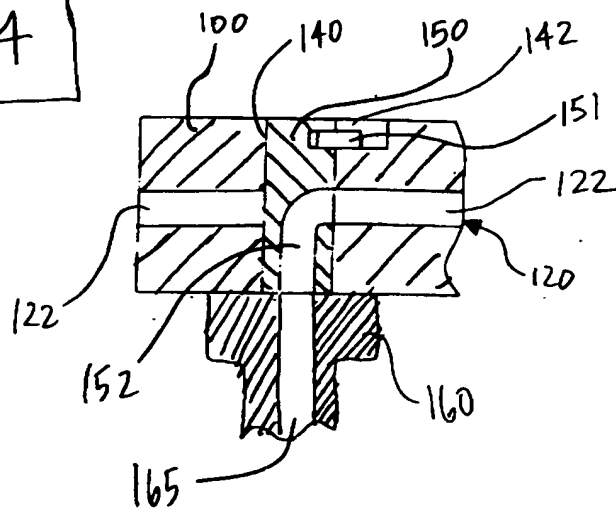


FIG. 5

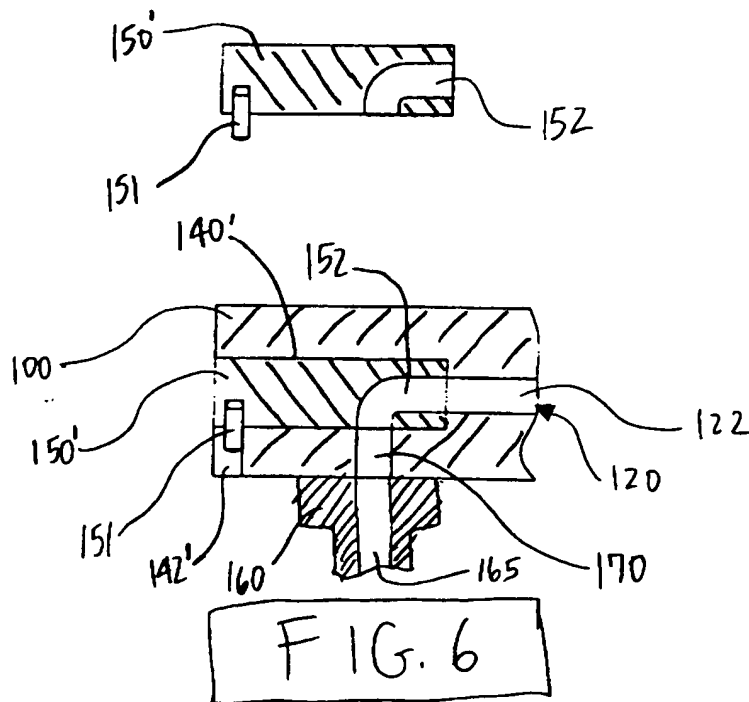


FIG. 6